Approved For Release 2000/04/12 DCHA-RDP33-02415A000300230086-8

25X1A2d1

IDEALIST

25X1A2d1

FOLLOWING MESS CITE SEE 525, 2014382 JAN 69 IS QUOTED FOR YOUR ENFOR

QUOTE: SUBJ: U-2C TRIM INCIDENT

REF: LOOSEN INCIDENT RPT. 160100Z JAN 69, U-2C A/C

SEVERAL AUTOPILOT THIN MALFUNCTIONS HAVE BEEN REPORTED SUBSEQUENT

TO THE U-2 ACCIDENT AT IN JUNE 1968, PRIOR TO THE ACCIDENT CHEVE RECALLED FOUR PREVIOUS INCIDENTS WHICH WERE NOT REPORTED OF DOCUMENTED

AND THEREFORE COULD NOT BE CORRELATED. PROJECT AND AFSC HAVE NO RECORD

OR RECOLLECTION OF RUNAWAY TRIM CONDITION THAT COULD BE APPLIED FOR COMPARATIVE AWALYSIS TO THE SUBJECT ACCIDENT.

IN REFERENCE TO THE ACCIDENT CAUSE, NO NATERIAL PAILURE WAS FOUND.

IT IS THE OPINION OF THIS UNITER THAT THE APP SYSTEM FUNCTIONED WOR-

GAGE THE AUTO PILOT WHICH WOULD ACCOUNT FOR THE EXCESSIVE HOSE UP TRIM

CONDITON THAT ME EXPERIENCED. IN JUSTIFICATION TOTHE PILOT OTHER

PACOTRS WERE WORKING AGAINST HIM. A. THE TRAVEL HATE OF THE AUTO TRIM

CIRCUIT WERE MALADJUSTED; OPPONOE YOKE FORCE CAUSED THE PITCH TRIM TO

BUN THE ELEVATOR TRIN ACTUATOR AT FULL SPEED RATHER THAN AT A SLOVER

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16. 图 21 排放性, 1维生物学

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PULSING RATE. B. THE PILOT DISENGAGED THE YOKE TRIM CUT-OFF BUTTON ASSURING THE TRIM TRAVEL YOULD STOP IMMEDETLY. THE TRIM CUT OFF BUTTON CONTROLS THE YOKE SWITCH ONLY AND HAS NO AFFECT ON ELEVATOR TRIM OPEN-ATION BY THE AUTOPILOT. THE HANDBOOK DID INDICATE THAT THE TRIM CUT OFF BUTTON DISABLE THE TRIM CIRCUIT.

CORRECTIVE ACTION TO PRECLUDE FURTHER ACCIDENTS INCLUDED REVISION
OF SECH DATA TO MORE CLEARLY SPELL OUT PROCEDURES FOR ADJUSTING AUTO
THIM CONTROL; MODIFIED A/C CIRCUITRY TO STOP TRIM-MAR OR AUTO-TRAVEL
THROUGH YOKE TRIM CUT OUT SW. IS INVESTIGATING A SYSTEM FOR 25X1A2d
LIMITING TRIM TRAVEL WHILE IN THE HIGH ALTITUDE ENVIRONMENT. REF MY

THE FOREGOING IS SIGNIFICANT FOR CORRELATION TO THE REF INCIDENT.

THE ALLEGED ACCIDENT CAUSE WAS DUE TO RUNAWAY TRIM-NOSE UP; UNDERSTAND-ABLE BELIEF SINCE PRESSURE WAS APPLIED AGAINST THE YOKE (ASSUMPTION)

CAUSING AUTOPILOT TO COUNTER WITH POOPSING TRIM-NOSE UP. IN HEF INCIDENT REPORT AUTOPILOT CAUSED PITCH UP ABUT NOT AS A RESULT OF A RUNAWAY TRIM.

THE AUTOPILOT COMMANDED NOSE UP TRIM-EOKE EXERTING A FORWARD PRESSURE AND AUTO TRIM ATTEMPTING TO COUNTER WITH NOSE TRIM. THE UNITS OBSERVED—SEVEN DEGREES UP - ARE NOT CONSIDEERED ABNORMAL AND THE AUTO PILOT SERVOS SHOULD HAVE HELD.

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PARK THREE CONT TO

INCIDENT CAUSES ARE ASSOCIATED, HOWEVER, THE FAILED SERVO VILL BE RE-

TTI THE FOLLOWING SAC INCIDENTS HAVE BEEN PEPORTED SINCE JUNE

- IL AUTOPILOT DISENGAGED DURING HIGHT FLT. CAUSE: BROKEN WIRES IN AILERON SERVO.
- 2. PILOT EXPERIENCED RAPID FUD YORE HOVEMENT, CAUSE: DUE TO CLEAR AIR TURBULENCE IN DENVER AREA.
- TAKE OFF. CRUSE: FAILURE OF PITCH SERVO ACTUATOR. ITEM CHANGED ON CON-DITION BY BAC AND IS A TIME CHG ITEM FOR PROJECT. (UNIT SIMPLY WORK OUT).